# **DOD VULNERABILITY DISCLOSURE PROGRAM**

# BUG BYTES MAY 2022



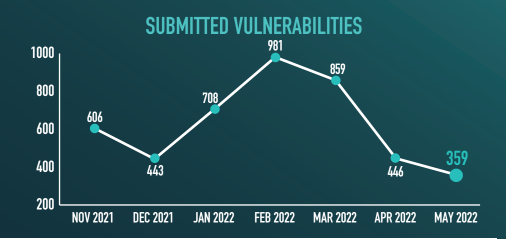
40,760
VULNERABILITIES SINCE LAUNCH

3,395
RESEARCHERS SINCE LAUNCH

23,563
ACTIONABLE REPORTS PROCESSED

## **SEVERITY FOR THE MONTH**





# **LEADING COMMON WEAKNESS ENUMERATION'S FOR THE MONTH**



#### **KNOWLEDGE BYTE**

Atlassian has released a security advisory regarding a vulnerability (CVE-2022-26134) in Confluence Server, which, if exploited, could allow an unauthenticated user to execute arbitrary code on the system. This vulnerability uses command injections using specially crafted strings to load a malicious file in memory, allowing attackers to plant a web shell on the machine. JFHQ-DODIN is unaware of any DoD-related incidents; however, system administrators should refer to the Atlassian Security Advisories to determine affected applications and appropriate fix actions.

More information can be found at the following:

https://confluence.atlassian.com/doc/confluence-security-advisory-2022-06-02-1130377146.html https://iavm.csd.disa.mil/iavm-notice-html/144130

https://blog.cloudflare.com/cloudflare-observations-of-confluence-zero-day-cve-2022-26134/

### RESEARCHER OF THE MONTH

The DoD VDP Researcher of the Month for May 2022 is @100801. They submitted a critical severity report that showed default admin credentials were still configured on an application running on a DoD server! VDP Hackers for the win!



